## **CLAIM AMENDMENTS:**

Claim 1 (currently amended): A strap buckle apparatus fastened to a lock hole of a notebook computer, said strap buckle apparatus linking to said notebook computer and a strap, said strap buckle apparatus comprising:

a rotation hub;

a base, connected to said strap, said base having an opening;

a position pin, mounted on said rotation hub, said position pin facing toward said base; and

a rotation plug, one end of said rotation plug <u>being</u> inserted into said lock hole to lock or unlock said strap buckle apparatus, the other end of said rotation plug <u>being</u> fixed to said rotation hub via said opening, wherein said rotation hub controls said rotation plug for locking or unlocking said lock hole.

Claim 2 (currently amended): The strap buckle apparatus of claim 4<u>1</u>, further comprises comprising a protection pad placed between said base and said rotation plug, said protection pad prevents from scratching the surface of said notebook computer.

Claim 3 (original): The strap buckle apparatus of claim 2, wherein said protection pad is made of rubber.

Claim 4 (currently amended): The A strap buckle apparatus of claim 1 fastened to a lock hole of a notebook computer, said strap buckle apparatus linking to said notebook computer and a strap, said strap buckle apparatus comprising:

a rotation hub;

a base, connected to said strap, said base having an opening; and

a rotation plug, one end of said rotation plug being inserted into said lock hole to lock or unlock said strap buckle apparatus, the other end of said rotation plug being fixed to said rotation hub via said opening, wherein said rotation hub controls said rotation plug for locking or unlocking said lock hole,

wherein said rotation hub further comprises an elaimp E-clip, to fasten said rotation plug to said rotation hub.

Claim 5 (canceled).

Claim 6 (currently amended): The strap buckle apparatus of claim 51, wherein said base further comprises a position groove to guide said position pin, and-two ends of said position groove are being deeply carved deeper.

Claim 7 (original): The strap buckle apparatus of claim 1, wherein said base further comprises a strap holder to connect to said strap.

Claim 8 (currently amended): A strap buckle apparatus fastened to a lock hole of a notebook computer, said strap buckle apparatus linking to said notebook computer and a strap, said strap buckle apparatus comprising:

an-claimp E-clip;

a rotation hub;

a base, connected to said strap, said base having a first opening;

a protection pad, having a second opening; and

a rotation plug, one end of said rotation plug <u>being</u> inserted into said lock hole to lock or unlock said strap buckle apparatus, the other end of said rotation plug <u>being</u> fixed to said rotation hub via said first and second openings, wherein said rotation hub controls said rotation plug for locking or unlocking said lock hole.

Claim 9 (original): The strap buckle apparatus of claim 8, wherein said rotation hub further comprises a position pin, facing toward said base.

Claim 10 (currently amended): The strap buckle apparatus of claim 9, wherein said base further comprises a position groove to guide said position pin, and two ends of said position groove are being deeply carved deeper.

Claim 11 (original): The strap buckle apparatus of claim 8, wherein said base further comprises a strap holder connecting to said strap.

Claim 12 (original): The strap buckle apparatus of claim 8, wherein said protection pad is made of rubber.